Padlock Centers

www.BradyID.com/lockouttagout

Padlock Stations

- Constructed of 14 gauge steel with red plastic coating
- Small station holds up to 4 padlocks (2¹/₄"H x 3"W x 1¹/₄"D)
- Large station holds up to 24 padlocks (3"H x 16"W x 1[,]/4"D)
- Padlocks not included

Catalog No.	Description	Price Each	
LR060E	Small Padlock Station	\$20.77	
LR360E	Large Padlock Station	\$32.48	



Lock Boards

- Board made of 1/16"-thick yellow acrylic with acrylic lock rails
- Tag pockets made of clear polycarbonate, hold tags up to 3" wide



5-Lock Board

- Dimensions: 111/2"H x 151/2"W
- Includes 5 padlocks (99552 or 99500), one 1" metal hasp (65375), one 1½" metal hasp (65376) and 12 heavy duty tags (65520)

Catalog No.	Description	Price Each
51181	5-Lock Board (Filled w/ Brady Safety Padlocks)	\$210.41
51186	5-Lock Board (Filled w/ Brady 3/4" Steel Padlocks)	\$190.26
50989	5-Lock Board (Board Only)	\$96.72



10-Lock Board

- Dimensions: 13½"H x 13½"W
- Includes 10 padlocks (99552 or 99500), two 1" hasps (65375), two 1½" hasps (65376) and 12 heavy duty tags (65520)

Catalog No.	Description	Price Each
51187	10-Lock Board (Filled w/ Brady Safety Padlocks)	\$302.26
51188	10-Lock Board (Filled w/ Brady ³ / ₄ " Steel Padlocks)	\$296.53
50990	10-Lock Board (Board Only)	\$120.90



20-Lock Board

- Dimensions: 231/2"H x 111/2"W
- Includes 20 padlocks (99552 or 99500), two 1" hasps (65375), two 1½" hasps (65376) and 24 heavy duty tags (65520)

Catalog No.	Description	Price Each
51189	20-Lock Board (Filled w/ Brady Safety Padlocks)	\$518.81
51194	20-Lock Board (Filled w/ Brady 3/4" Steel Padlocks)	\$507.32
50991	20-Lock Board (Board Only)	\$181.32



36-Lock Board

- Dimensions: 211/2"H x 231/2"W
- Includes 36 padlocks (99552 or 99500), three 1" hasps (65375), three 1½" hasps (65376) and 36 heavy duty tags (65520)

Catalog No.	Description	Price Each
51195	36-Lock Board (Filled w/ Brady Safety Padlocks)	\$828.43
51196	36-Lock Board (Filled w/ Brady 3/4" Steel Padlocks)	\$807.74
50992	36-Lock Board (Board Only)	\$241.86

